INFORMATION DISCLOSURE CITATION					Attorney Docket No.: 2004-1018			Application No.: 09/831,757			
	IN AI	N APPLICATI		Applicant: PUIJK et al.							
(Use several sheets if necessary)					Filing Date: August 21, 2001			Group Art Unit:			
			U.S. PATE	NT	DOCUMENTS						
Examine Platrial	Document Number		Date		Name		s			date priate)	
NEC 1 8 5000) <u>E</u>						R	ECE	VEC)	
& TRADEN	\$							EC 2 4	2003		
TINA TINA						TEC) H(CENTER	1600/29	00	
			FOREIGN PA	ATEN	NT DOCUMENTS						
Examiner Initial	Document Number		Date		Country	Cli	ass	Subclas	Yes	No.	
										ļ	
ļ				_				-		-	
								 		 	
										 	
	0	THER DOCUME	NTS (Including	Auth	nor, Title, Date, Pertin	ent Pages	s, E	tc.)			
-iA,)	Reco	anition" Science	e. Vol. 255, 1991.	. pp. 9	or Induced Fit as a Med 959-965						
1	1984	. pp. 767-778			ntigenic Determinant in						
					s of antibody - antigen i ity, 1, 1995, pp. 87-96	nteraction	rev	ealed thre	ough sm	ıall	
	Jerry recog 2, 19	W. Slootstra et a gnition properties 96, pp. 156-164	al., "Identification for the anti-FLA	of ne G mo	ew tag sequences with pnoclonal antibodies M1	, M2 and	M5	", Molecu	lar Divei	sity,	
1	Jerry W. Slootstra et al., "Possible Active Site of the Sweet-tasting Protein Thaumatin", Oxford University Press, 1994, pp. 535-543										
3 .	Mair E. A. Churchill et al., "Crystal Structure of a Peptide Complex of Anti-influenza Peptide Antibody Fab 26/9 - Comparison of Two Different Antibodies Bound to the Same Peptide Antigen", J. Mol. Biol., 1994, pp. 534-556 Jerry W. Slootstra et al., "Screening of a Small Set of Random Peptides: A New Strategy to Identify										
W	Jerry Synth	W. Slootstra et a netic Peptides tha	al., "Screening of at Mimic Epitope:	f a Sn s", Jo	nall Set of Random Pep ournal of Molecular Rec	otides: A lognition, 1	Nev 199	v Strategy 7, pp. 217	to Iden '-224	tify	
				1.5	ATE CONDIDEDED	· · · · · · · · · · · · · · · · · · ·					
EXAMIN	IER:	Ulscene	eloti	D/	ATE CONSIDERED	17/04				•	
EXAMIN	ER: Initial if ci	itation considered,	whether or not cit	ation i	is in conformance with Mi	PEP § 609.	Dr	aw line thr	ough cita	ition if	

^{*} Abstract provided for the Examiner's convenience